

#### Strings

"STRINGS OF CHARACTERS"

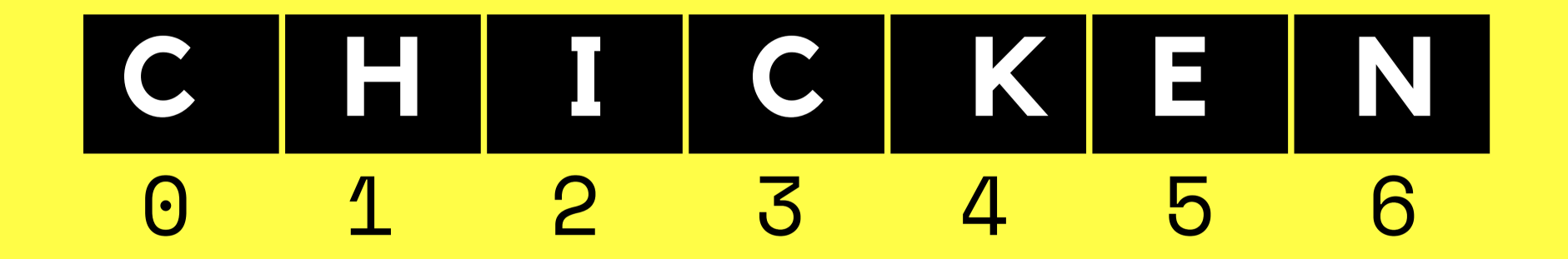
Strings are another primitive type in JavaScript. They represent **text**, and must be wrapped in quotes.

#### STRINGS

```
let firstName = "Ziggy"; Double quotes work
let msg = "Please do not feed the chimps!";
let animal = 'Dumbo Octopus'; So do single quotes
let bad = "this is wrong'; This DOES NOT work
```

It's fine to use either single or double quotes, just be consistent in your codebase.

#### STRINGS ARE INDEXED



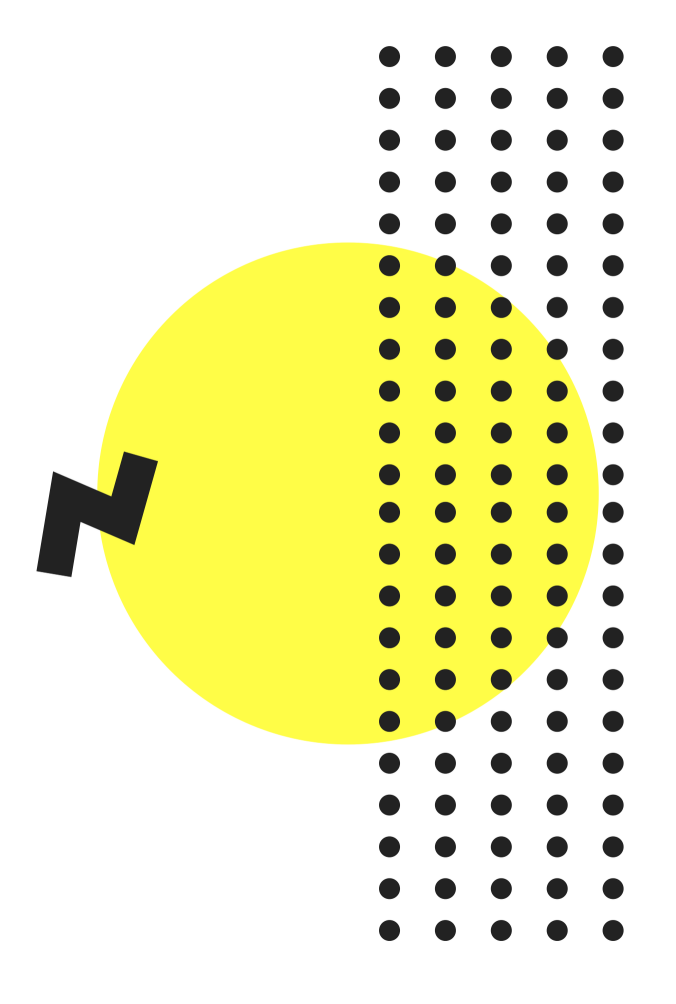
Each character has a corresponding index (a positional number)

#### String Methods

#### METHODS ARE BUILT-IN ACTIONS WE CAN PERFORM WITH INDIVIDUAL STRINGS

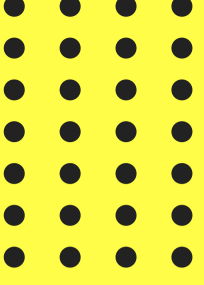
They help us do things like:

- Searching within a string
- Replacing part of a string
- Changing the casing of a string



## thing.method()

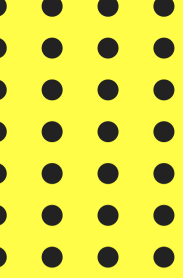
### Casing



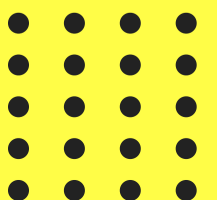
```
let msg = 'I am king';
let yellMsg = msg.toUpperCase(); // 'I AM KING'
let angry = 'LeAvE mE aLoNe!';
angry.toLowerCase(); // 'leave me alone!'
//the value in angry is unchanged
angry; // 'LeAvE mE aLoNe!'
```



### TIME



```
let greeting = ' leave me alone plz ';
greeting.trim() // 'leave me alone plz'
```



### thing.method(arg)

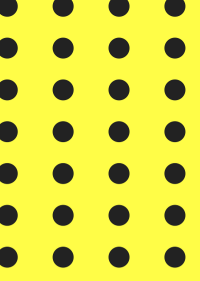
Some methods accept **arguments** that modify their behavior.

Think of them as inputs that we can pass in.

We pass these arguments inside of the parentheses.

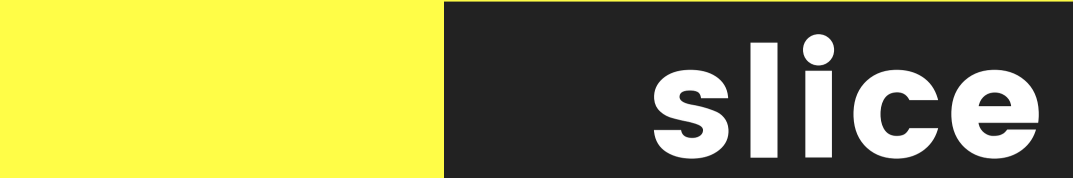


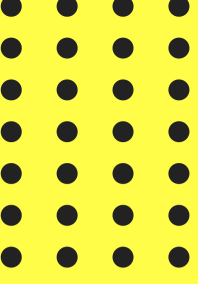
### indexof



```
let tvShow = 'catdog';

tvShow.indexOf('cat'); // 0
tvShow.indexOf('dog'); // 3
tvShow.indexOf('z'); // -1 (not found)
```

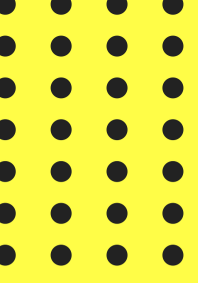




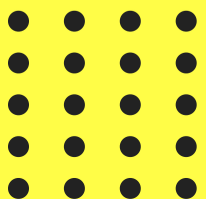
```
let str = 'supercalifragilisticexpialidocious'
str.slice(0,5); //'super'
str.slice(5); // 'califragilisticexpialidocious'
```



### replace



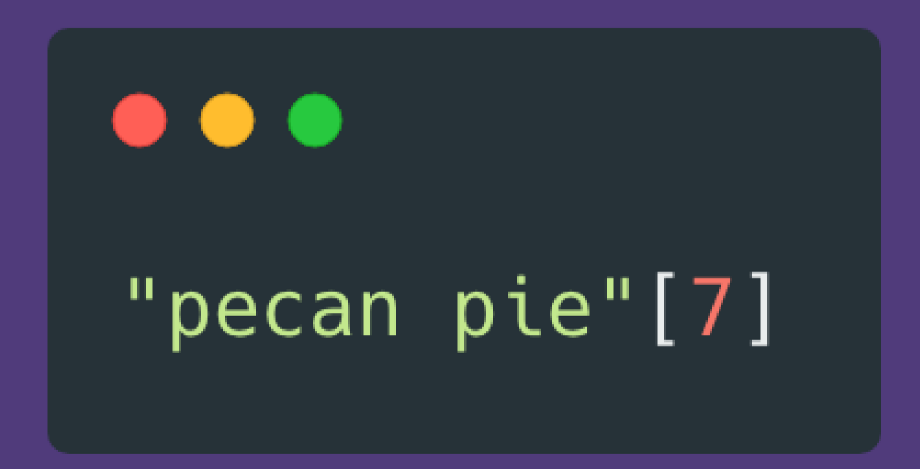
```
let annoyingLaugh = 'teehee so funny! teehee!';
annoyingLaugh.replace('teehee', 'haha') // 'haha so funny! teehee!'
//Notice that it only replaces the first instance
```



# WHAT IS THE VALUE OF AGE?

```
•••
const age = "5" + "4";
```

# WHAT DOES THIS EVALUATE TO?



# WHAT DOES THIS EVALUATE TO?



# What is the value of song?

```
let song = "london calling";
song.toUpperCase();
```

# What is the value of cleanedInput?

```
let userInput = " TODD@gmail.com";
let cleanedInput = userInput.trim().toLowerCase();
```

# What is the value of index?

```
let park = 'Yellowstone';
const index = park.index0f('Stone');
```

# What is the value of index?

```
let yell = 'GO AWAY!!';
let index = yell.index0f('!');
```

# WHAT DOES THIS EVALUATE TO?

```
GARBAGE!'.slice(2).replace("B",'');
```

#### STRING ESCAPES

- \n newline
- \' single quote
- \" double quote
- \\ backslash



#### SUPER USEFUL!

```
• • • • `I counted ${3 + 4} sheep`; // "I counted 7 sheep"
```

TEMPLATE LITERALS ARE STRINGS THAT ALLOW EMBEDDED EXPRESSIONS, WHICH WILL BE EVALUATED AND THEN TURNED INTO A RESULTING STRING

# WE USE BACK-TICKS NOT SINGLE QUOTES

'I am a template literal'

\* The back-tick key is usually above the tab key

#### TEMPLATE LITERALS

```
let item = 'cucumbers';
let price = 1.99;
let quantity = 4;

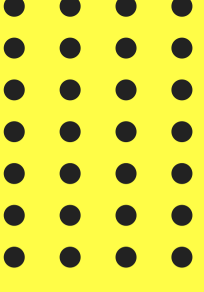
`You bought ${quantity} ${item}, total price: $${price*quantity}`;
//"You bought 4 cucumbers, total price: $7.96"
```

#### NULL & UNDEFINED:::

- Null
  - "Intentional absence of any value"
  - Must be assigned
- Undefined
  - Variables that do not have an assigned value are undefined







```
1 // No one is logged in yet...
2 let loggedInUser = null; //value is explicitly nothing
3
4 // A user logs in...
5 loggedInUser = 'Alan Rickman';
```



#### Undefined

```
1 let pickles; //We didn't assign a value
2 pickles; //undefined,
3 pickles = 'are very gross'
4
5 //Undefined also comes up in other situations:
6 let food = 'tacos';
7 food[7]; //undefined
```

### MATH OBJECT

Contains properties and methods for mathematical constants and functions

```
Math.PI // 3.141592653589793
//Rounding a number:
Math.round(4.9) //5
//Absolute value:
Math.abs(-456) //456
//Raises 2 to the 5th power:
Math.pow(2,5) //32
//Removes decimal:
Math.floor(3.9999) //3
```

#### RANDOM NUBERS

Math.random() gives us a random decimal between 0 and 1 (non-inclusive)

```
Math.random();
//0.14502435424141957
Math.random();
//0.8937425043112937
Math.random();
//0.9759952148727442
```

### RANDOM INTEGERS

Let's generate random numbers between 1 and 10

```
const step1 = Math.random();
//0.5961104892810127
const step2 = step1 * 10
//5.961104892810127
const step3 = Math.floor(step2);
//5
const step4 = step3 + 1;
//6
Math.floor(Math.random() * 10) + 1;
```

# parseInt & parseFloat

Use to parse strings into numbers, but watch out for NaN!

```
parseInt('24') //24
parseInt('24.987') //24
parseInt('28dayslater') //28

parseFloat('24.987') //24.987
parseFloat('7') //7
parseFloat('i ate 3 shramp') //NaN
```